

ABSTRACT

A stereophonic fairing accessory is provided for mounting to handlebars of bicycles and like vehicles. A fairing body with windshield engages and partially covers an elongated component frame for containing stereo componentry. Audio player is integrated into inner fairing body door, alternatively audio source is a joggers type portable player. Options include headlight, tail light, horn/theft alarm and a handlebar mounted joystick thumb remote for easy control of audio functions. Electrical componentry receives power from a selectively mounted DC(Direct Current) source. Speakers mount thru component frame's two rearwardly forward tilted speaker panels. The component frame has two rearwardly protruding side angle adjust panels, having angled slots, for fairing and handlebar angle adjustment by means of two L-brackets with clamping mechanisms that engage handlebar's two upwardly diverging tubes, I-bracket(s) with clamping mechanism(s) secures bottom of fairing to handlebar's lower mount portion.